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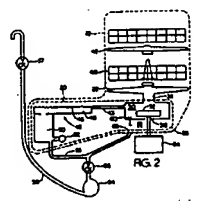
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(57) **Automatic purge filtration system for a dishwasher**

(57) A dishwasher pump and automatic purge system which includes a wash impeller supported for rotation within a pump chamber wherein the pump chamber has a main outlet and a turbine outlet port. Wash liquid pumped out through the main outlet is increased throughout the dishwasher interior wash chamber. A soil collector receives wash liquid through the turbine outlet port. The soil collector includes a filter screen for returning filtered wash liquid back into the pump such that soils are retained in the soil collector. Pressure within the soil collector is sensed by a pressure sensor. The soil collector is purged by a drain pump when the pressure within the soil accumulator exceeds a pre-determined level such that soils are cleared from the collector and the filter screen. When the pressure within the soil accumulator is reduced to below the pre-determined level, the drain pump is deenergized. A control valve is provided for preventing fluid flow from the dishwasher pump to the drain pump during the purge operation while the wash pump is operating. The control valve is operated in response to fluid pressure created by the wash impeller.



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Description
 The present invention relates to a dishwasher filtration and soil collection system, and more particularly to a system for automatically purging a filter and soil collection system in a dishwasher to remove accumulated soils.
 Typical domestic dishwashers use sump and spray wash liquid from a sump at the bottom of a wash tub and spray the wash liquid within the wash tub to remove soils from dishes located on racks in the tub. In an attempt to improve performance and efficiency, some dishwashers employ a system for separating soil out of the accumulating wash liquid and for returning the soils to a collection chamber. Frequently, a filter screen is used to retain soil in a soil collection chamber. U.S. Pat. No. 5,195,425, for example, discloses a dishwasher system including a centrifugal soil separator which sends soil and wash liquid into a soil collection chamber where the soil and wash liquid passes through a fine filter disposed in the wall of the soil container.
 Inherent in the system described in the '425 patent, and in any fine mesh filter screen system in a dishwasher, is the problem of screen clogging by food soil removed from the dishes. Typically, foodsoils are not directed against the filter in an attempt to clear the filter and prevent clogging. Heavy soil loads, however, can result in screen clogging in spite of backwash jets.
 Screen clogging can adversely affect the dishwasher's cleaning ability, require poor maintenance and ultimately causing increased water and energy consumption. Moreover, the build-up of pressure behind the screen may become - to a maximum determined by the ability of the pump - and result in soil extruding into the screen until that it is difficult to subsequently remove the soils from the screen.
 Some attempts have been made to develop a dishwasher wash system which is capable of dealing with heavy soil loads and avoid filter clogging. U.S. Pat. No. 4,268,026 discloses a dishwasher system not used to measure by monitoring pressure in a soil collection chamber in which soils are retained after the wash liquid passes through a filter mesh. The pressure remains a predetermined level, indicating that the filter mesh is clogged, the wash liquid is constantly purged by draining all of the wash liquid out of the tub and refilling the tub with fresh water. The '026 patent provides for a maximum of three drain/refill purges at the beginning of the dishwasher cycle. Additionally, the number of purges required is monitored and that information is used to control the subsequent wash cycle - extending the appropriate cycle for the soil load of the dishes.
 However, over dishwasher water and energy consumption makes complete purges of wash liquid from the tub undesirable. Additionally, some dishwasher systems allow purges which only partially clean the dishwasher tub. For example, U.S. Pat. No. 4,268,723 discloses a

dishwasher system wherein soils are collected in a bypass soil collector. The soil collector may be purged by draining small amounts of wash liquid in "sprurts" during an early wash period by selectively opening and closing a drain valve.
 U.S. Pat. No. 6,225,042 discloses a method of washing dishes wherein during the wash cycle a portion of the washing solution is drained from the bottom of the tub to remove soils. The wash solution is subsequently replenished with fresh water having a volume equal to the volume of the discharged wash solution.
 U.S. Pat. No. 6,425,679 includes a soil collection system wherein wash liquid is sent into a diversion chamber and then returned to the tub pump through a filter. After the first wash cycle, a portion of wash liquid, approximately 1 gallon out of the total 5.5 gallons of wash liquid, is sent to drain and then replaced by adding fresh water to the tub.
 The above described systems all include several drawbacks. One of the most significant is that, for all of these references, a relatively large quantity of water is drained during each purge. Moreover, several of the above references teach interrupting the wash operation during each drain purge such that no spray is directed against the dishes while wash liquid is being purged. Another problem with the above described systems is one of soil recontamination where soils, collected in the soil collection chamber prior to each purge, are redeposited onto the dishes during the purge cycle.
 In addition to the interruption of the spray jet in dealing with clogging filter screens, there exists a need for an improved food particle straining system in a dishwasher. Most dishwashers are sold under the expectation that dirty dishes can be loaded into the dishwasher with a minimum of preliminary rinsing or cleaning. In order to fulfill this promise, many dishwashers are equipped with internal food processor or garbage disposal systems. Current food processors or "food choppers" typically includes a straight knife confined within a cylindrical housing adjacent a slicing plate. Typically, the blades is mounted on the central shaft of the dishwasher motor and rotate as the wash impeller rotates.
 The problem associated with this currently available design is its inability to process tough or fibrous foods such as corn cobs. Specifically, corn cobs have been observed clogging around the leading edge of a straight blade wherein they are held against the blade by the force of the blades moving through the water. When food portions, such as corn cobs, are retained against the blade, they are not efficiently passed through the slicing plate and into the soil accumulation. As a result, the slices or other fibrous food may remain in the food chopper housing after the wash water has been drained and are often expelled out of the pump into the wash cycle and redeposited on the dishes. As a result, difficult soils such as corn cobs are more removed at all due to the inability of currently available food processors to not these fibrous foods into small

In accordance with yet another aspect of the invention, the chiselweaver further includes an improved chopping system having a curved chopping blade opposed to a straight blade. The chopping blade curved in a direction away from its rotation. Therefore, fibrous loads that are not easily cut aside of curved end of the blades only to be chopped again the incoming opposing half of the blade. Additionally, in order to avoid the problem of soil accumulation

tion of a centrifugal soil separator as the construction of a soil separator and collector is fully explained.

Following new leak to P202, 2 and 4, 2 are unbalanced that after being dropped and closed by a stopper assembly 70, the cells are down, along with the waste liquid into the pump chamber 30. Within the pump chamber 30, under the action of the rotating vanes impeller 32, the cells are centrifugally separated on the sample of waste liquid having a high concentration contained cells is directed to flow from the pump chamber 30 through a sample outlet 33 into a cell collector comprising an analyzer and separation chamber 40 and an analyzer 46. The sample cells 42 in the

In this manner, the tail separator and collection system of the present invention is purged of cells. It is

the chugging of the filter, will be great enough to force the accumulator contents past the drain pump if the boost pressure is less than the trip pressure, resulting in all the water being eventually displaced from the distributor. Also, the water could be aspirated from the distributor the first time the drain pump is turned on. One solution would be to establish a trap in the drain line 58 sufficient to provide the necessary pressure head and add a check valve 57 to the top of the drain tube 58 and have the check valve 57 open to the inside of the distributor to permit equalization of the air in the drain tube with the air in the tank.

As an alternative to the above described drain pump system, the present invention may utilize a drain pump driven by the wash pump motor in a manner similar to the drain pump described in U.S. Pat. No. 4,318,186, incorporated by reference herein. In such a system, the pressure sensor 32 may be operated to control a drain valve associated with a drain line downstream of the drain pump such that when the filter screen 48 becomes clogged, the drain valve is opened to allow the drain pump to clear the accumulator. This type of system may have some undesirable leakage from the pump chamber into the drain pump area but would still provide beneficial results.

Turning now to FIGS. 5a and 5b, it can be understood that in addition to drawing wash liquid from the accumulator 50, the drain pump 54 can drain the same region 14 by drawing wash liquid through a drain port 62. However, to pump the accumulator 50 as quickly and efficiently as possible, it is necessary to hydraulically isolate the accumulator 50 from the rest of the distributor when the drain pump is pumping. Accordingly, during the wash cycle, when the wash injector 22 is recirculating wash liquid throughout the meter wash chamber 14, the drain port 62 is closed by a pressure operated check valve system 60 such that the wash 16 is separated from the drain pump when the wash pump 20 is operating.

The control valve system 60 may be any type of system responsive to pressure generated by the operation of the wash pump 20 and is illustrated as a hydraulic system 61 supporting a plug seal 63. The valve stem 61 is supported along the underside of the pump housing 21. The valve stem 61 includes an upper pressure surface 61a secured to a flexible diaphragm 65. A coil spring 67 is compressed between a spring member 68 and the backside of the upper pressure surface 61a such that the upper pressure surface 61a is urged upwardly into a cavity 71. The pressure cavity 71 is fully connected to the suction gauge chamber 44 via a conduit 73 such that the control valve 60 is responsive to the pressure generated by the wash injector 22. Accordingly, when the wash injector 22 is recirculating wash liquid within the pump chamber 30, the valve stem 61 is forced downwardly, as shown in FIG. 5b, responsive to the pressure in cavity 71 such that the plug seal 63 expands to seal the drain port 62. When

the wash injector 22 is not being recirculated or when there is insufficient wash liquid to pressurize the cavity 71, the valve stem 61 is biased upwardly such that plug seal 63 is retracted above the drain port 62, as shown in FIG. 5a, to open the drain port 62 when the wash pump 20 is not in operation.

As can be clearly seen in FIGS. 5a and 5b, when the control valve 60 is closed, the drain pump 54 only draws wash liquid from the accumulator 50 when it is energized to pump water, as illustrated by flow lines 64. It can be understood, therefore, that when the drain pump 54 is energized during the wash cycle, the accumulator 50 and the seal separation chamber 48 are purged very quickly which reduces the pressure within the accumulator 50 and the seal separation chamber 48 such that the backwash needles 31 can clean the filter screen 48. As a result, the accumulator 50, the seal separation chamber 48 and filter screen 48 are cleaned very quickly such that very little water - as little as 1.1 liters per purge - need be sent to drain to achieve an effective purge period.

Purge flow through the seal separator and pump assembly 50 when the control valve 60 is allowed to open and the drain pump 54 is energized is shown in FIGS. 5a and 5b. Flow lines 66 illustrate the path of wash liquid drawn from the pump through drain port 62. At the same time, wash liquid is drawn from the accumulator 50 through drain conduit 55.

The control valve system 60 can be used to separate the pump 14 from the accumulator 50 during the first portion of a drain cycle to avoid self-recirculation onto the diaphragm. This can be accomplished by energizing to open the wash pump 20 during the early portion of the drain cycle to keep the control valve 60 in a closed position such that wash liquid is reliably drawn only through the accumulator 50 towards the accumulator 50. After some portion of time or when the wash pump 20 begins to storm, the meter 54 may be deenergized such that the control valve 60 opens.

It can be understood by one skilled in the art that the operation of control valve system 60 allows for a thorough pump-out of wash liquid during drain such that this wash liquid remains in the pump 14 at the completion of a drain cycle. It would be possible, however, to provide an alternative embodiment of the present invention by opening the control valve system 60. In such an embodiment, wash liquid would be drawn from the distributor through the seal separator 50.

In FIG. 6, described above, the drain pump 54 is shown as a separate element apart from the drain pump separator and pump assembly 50. As illustrated, the drain pump 54 could have a separate motor and could be energized independently of the wash pump motor 34. FIG. 7 illustrates an alternative embodiment to the type of separate drain pump system wherein the drain pump can be selectively energized separate from the main wash pump system while still being driven by the

wash pump motor 34.

In FIG. 7, the drain pump 130 comprises a drain injector 131 which is incorporated within a drain pump enclosure formed into the pump base 32'. The drain injector 131 is driven by a shaft 132 which has a portion extending below the pump base 32' to which a pulley 134 is secured. The pulley 134 is driven by belt 136 extending about a drive pulley 140 associated with the drive shaft of the meter motor 54 and an idler pulley 142. To energize the drain pump 130, the idler pulley 142 is moved by an actuator such as a solenoid or valve meter (not shown) such that the belt 136 is tightened allowing it to transfer torque to the pulley 134 from the drive pulley 140 for rotating the drain injector 131. In this manner, the drain pump 130 may be energized for purging the accumulator or draining the distributor, as described above, by controlling the actuator associated with the idler pulley 142.

The present invention may be conveniently configured as a distributor having either an electrochemical control system utilizing a conventional form or an electronic control system utilizing a microprocessor.

Components of an electrochemical embodiment of the present invention are shown in FIG. 8. Current to the distributor is provided through lines 1 and U.S. An internal clear switch 80 ensures that the distributor is deenergized when the door is opened. The distributor is returned to its operating cycle by manipulation of a control knob 82. The control knob 82 is rotated a few degrees to turn the shaft of a timer motor 84 whereby meter 85 causes switch 86 to close, thereby energizing the timer motor 84. The advancing timer motor 82 causes cams 88, 90, 92, 94, 96 and 98 to selectively control solenoids 100, 102, 104, 106 and 108, respectively.

When switch 102 is positioned to complete the circuit through contact 110, the drain pump 54 is energized whenever pressure switch 116, operatively associated to pressure sensor 32, closes in response to pressure in the accumulator 50 exceeding the predetermined back pressure. Similarly, the drain pump 54 is deenergized when the pressure in the accumulator 50 falls below the predetermined back pressure and the switch 116 opens. It can be understood that the drain pump 54 cycles on and off independently of the timer motor 84 rotation such that very short purge intervals are possible. Moreover, the drain pump 54 is energized independently of the wash pump motor 34.

The wash liquid used to drain during such purge periods may be replaced by heating water to clean one switch 104 such that 88 valve 116 is energized simultaneously with the drain pump 54. During the recirculation 88 portion of the distributor cycle, switch 104 is open and the 88 valve 116 is energized through switch 106.

Alternately, the wash liquid used to drain during such purge periods may also be substituted for by simply supplying a small amount of additional water into the distributor during the initial 88 cycle wherein switch

104 and line 130 may be omitted from the distributor circuit. The "bowl" approach is a useful alternative, given that only a small amount of wash liquid - as little as 1.1 liter - is sent to drain during such purge periods.

FIG. 8 illustrates an electronic control embodiment of the present invention utilizing a microprocessor controller 120 which employs the control logic shown in FIG. 9.

Turning now to FIGS. 10, 11 and 12, wash liquid is supplied into the distributor tank 14 a predetermined level whereupon the drain pump 54 is energized. In step 142, the controller 120 monitors the pressure within the accumulator 50 via liquid from the pressure sensor 32 and stores the rate of pressure change (PC). If the pressure exceeds a predetermined level, as shown in step 144, a jump routine 146 completing steps 120 and 122 is initiated. After the accumulator 50 has been purged and the filter screen 48 is cleared, the drain pump 54 is deenergized to step 148. The drain pump may be deenergized when the accumulator pressure falls below the predetermined back pressure. Alternatively, the drain pump may remain energized some predetermined time after the accumulator falls below the predetermined back pressure or until the accumulator pressure reaches some predetermined reset pressure lower than the predetermined back pressure.

In steps 124, 126 and 140 the controller 120 counts the number of times (PC) the pump routine is initiated and sums the time (TD) the drain pump was energized during the preceding purge periods. Based on this information, the controller 120 determines whether additional wash liquid is required to replace the quantity of water sent to drain during the prior pump strokes. The pump routine 146 is initiated as frequently as required in response to pressure sensor 32 and is performed while the wash pump continues to recirculate wash liquid within the distributor. At the end of the initial wash period, the wash pump is deenergized and the wash liquid is drained from the distributor, as shown in steps 162, 164 and 166.

Following the initial wash period, the distributor cycle can be completed, as shown in step 168, in response to gathered information - PC, TD or TD/PC - of the quantity and type of soil. For example, the duration of the wash cycle length may be increased when heavy soil load is sensed as determined by the number of pump strokes or additional water may be added to the cycle. In this manner, the distributor is responsive to the soil load for modifying the optimum wash cycle.

The present invention may be readily employed in a fully automatic manner to provide a virtually complete distributor cycle of operation. Specifically, the present invention enables it possible to effectively wash drains with a less 88 cycle as compared to present systems which typically require at least 5 88 cycles. In the less 88 wash cycle, during the last 88 cycle the distributor is operated to wash the diaphragm where the pump system

is repeatedly purged until soil quantities in the wash liquid are reduced to a very low level. The second fill cycle can then be used as the single drain cycle. Additionally, if initial soil levels are so low that there is no resulting accumulator pressure, no any more with pre-vented drain, the last fill cycle will be used as the normal cycle.

It can be seen, therefore, that the present invention provides for a substantial improvement in the efficiency of difluoromethane operation. The present invention provides a unique pump system which washes dishes in a manner superior to the difluoromethane previously available for soils while using substantially less energy and water than presently available difluoromethane systems. Specifically, the inventors calculate that the present invention, if employed on all dishwashers in the United States (U.S.), would save almost 34 billion gallons of water a year and almost 4 billion kWh's per year - based on an assumption of 18 million dishwashers in use in the U.S. operating 300 times a year (8 times a week for 50 weeks a year).

While the present invention has been described with reference to the above described embodiments, those of skill in the art will recognize that changes may be made thereto without departing from the scope of the invention as set forth in the appended claims.

Claims

1. A dishwasher having an interior wash chamber receiving wash liquid and a sump region disposed at the bottom of the wash chamber, the dishwasher comprising:

a wash pump having an intake through which wash liquid is drawn from the sump, the wash pump further having a main outlet and a sump outlet;

a soil collector receiving wash liquid from the wash pump through the sump outlet, the soil collector having a screen for passing filter of wash liquid back into the sump region such that soil accumulates within the soil collector;

a pressure sensor for sensing fluid pressure within the soil collector; and

a drain pump fluidly connected to the soil collector, wherein the drain pump operates to drain wash liquid from the soil collector in response to the pressure sensor sensing a pressure exceeding a predetermined limit pressure.

2. The dishwasher according to claim 1, wherein the soil collector further comprises:

a soil accumulator region for receiving wash liquid from the wash pump through the sump outlet, the screen having a wall portion of the soil accumulator region, wherein the pressure sensor senses the pressure within the soil accumulator region and the drain pump draws wash liquid from the soil accumulator region.

3. The dishwasher according to claim 1 or 2, further comprising:

a drain port fluidly connecting the sump region to the drain pump; and a control valve for selectively closing the drain port preventing fluid flow through the drain port when the wash pump is operating.

4. The dishwasher according to claim 3, further wherein the control valve for preventing fluid flow through the drain conduit is operated in response to fluid pressure created by the wash pump.

5. The dishwasher according to claim 3 or 4, wherein the drain pump is hydraulically isolated from the wash pump such that all wash liquid drawn from the wash chamber when the control valve is closing the drain port backflows into the screen and drains through the soil collector.

6. The dishwasher according to any preceding claim, further comprising:

means for supplying a fill quantity of wash liquid into the wash chamber;

means for operating the drain pump for pumping wash liquid from the soil accumulator such that the quantity of wash liquid drained through the soil accumulator is substantially less than the fill quantity supplied into the wash chamber.

7. The dishwasher according to any preceding claim, further comprising:

means for measuring the amount of wash liquid pumped from the soil collector to drain; and means for adding about the same amount of wash liquid into the wash chamber.

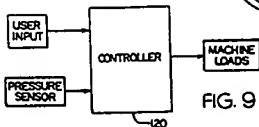
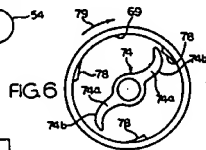
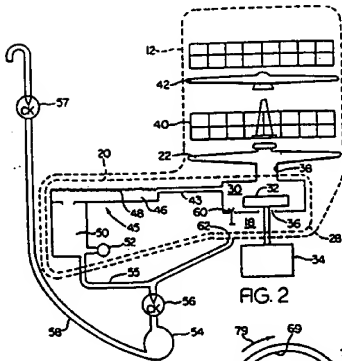
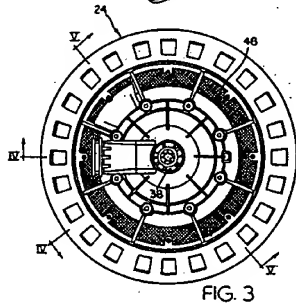
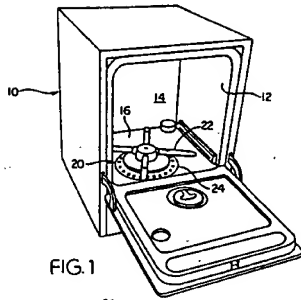
8. The dishwasher according to any preceding claim, wherein the pump comprises:

a motor having a rotating shaft;

a wash impeller being mounted on the rotating shaft; and

a blade mounted on the rotating shaft below the wash impeller, the blade including two curved ends, the curved ends facing away from a direction of rotation of the shaft during the wash cycle.

9. The dishwasher according to claim 8, further wherein the blade is disposed within a cylindrical side wall having an inner surface, the inner surface of the cylindrical side wall including inwardly protruding deflector ribs.



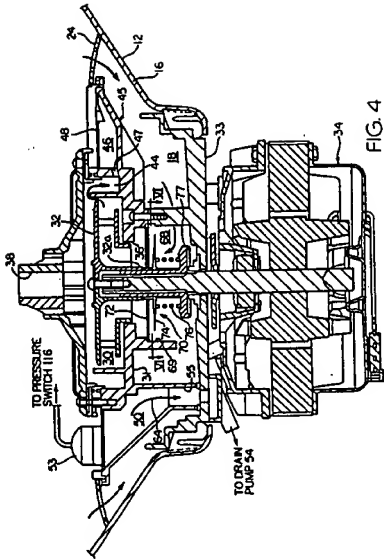


FIG. 4

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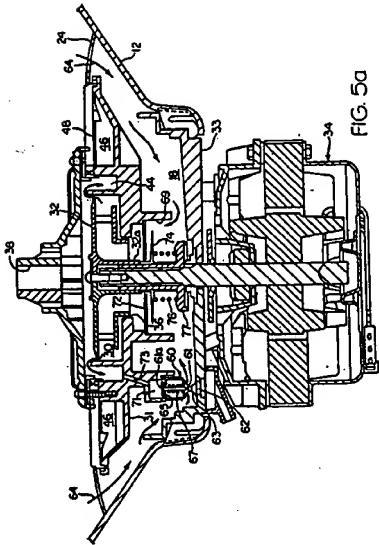
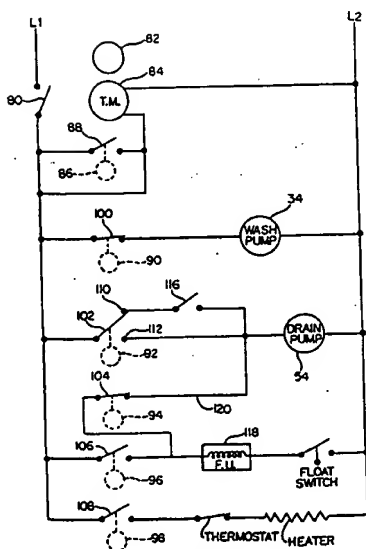
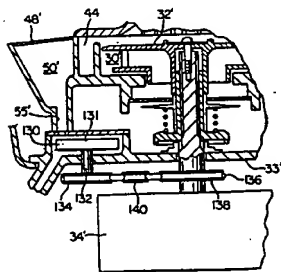
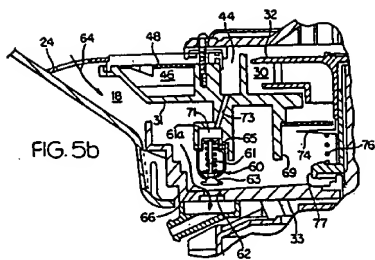


FIG. 5a

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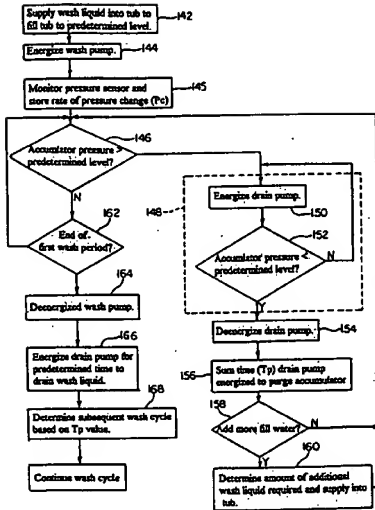


FIG.10